10

15

20

ABSTRACT OF THE DISCLOSURE

Disclosed is a belt clip device for a mobile communication terminal unit including a terminal unit holder for receiving and holding the terminal unit, a clamp provided at the terminal unit holder at one side of the/terminal unit holder and adapted to resiliently clip a belt worn by a user, thereby allowing the belt clip device to be mounted to the belt, and a connector for rotatably connecting the $c/\!\!\!/$ amp to the terminal unit holder. The clamp includes a base portion, a panel portion hingably coupled at one end thereof to the base portion and spaced apart from the base portion to/define a gap for receiving the belt therebetween, a spring adapted to urge the base portion and the panel portion in ϕ uch a fashion that the gap is resiliently maintained, and a stopper provided at the other end of the panel portion and adapted to prevent the clamp from being separated from the belt. The connector includes a hinging member hingably coupled to the base portion of the clamp to hinge about a hinge shaft with respect to the clamp, and a rotating shaft for rotatably coupling the terminal unit holder to the hinging member in such a fashion that the terminal unit holder rotates about the rotating shaft with respect to the hinging member. this configuration, Ву the conveniently view a display window of the terminal unit without

25

separating the terminal unit from the terminal unit holder.